



3DO, the 3DO logos and Interactive Multiplayer are trademarks of The 3DO Company.

728905



CTW
SESAME STREET
NUMBERS

**WARNING: READ BEFORE USING YOUR 3DO
INTERACTIVE MULTIPLAYER SYSTEM.**

A very small percentage of individuals may experience epileptic seizures when exposed to certain light patterns or flashing lights. Exposure to certain patterns or backgrounds on a television screen or while playing video games may induce an epileptic seizure in these individuals. Certain conditions may induce previously undetected epileptic symptoms even in persons who have no history of prior seizures or epilepsy. If you, or anyone in your family, has an epileptic condition, consult your physician prior to playing. If you experience any of the following symptoms while playing a video game — dizziness, altered vision, eye or muscle twitches, loss of awareness, disorientation, any involuntary movement, or convulsions — IMMEDIATELY discontinue use and consult your physician before resuming play.

SESAME STREET®: NUMBERS

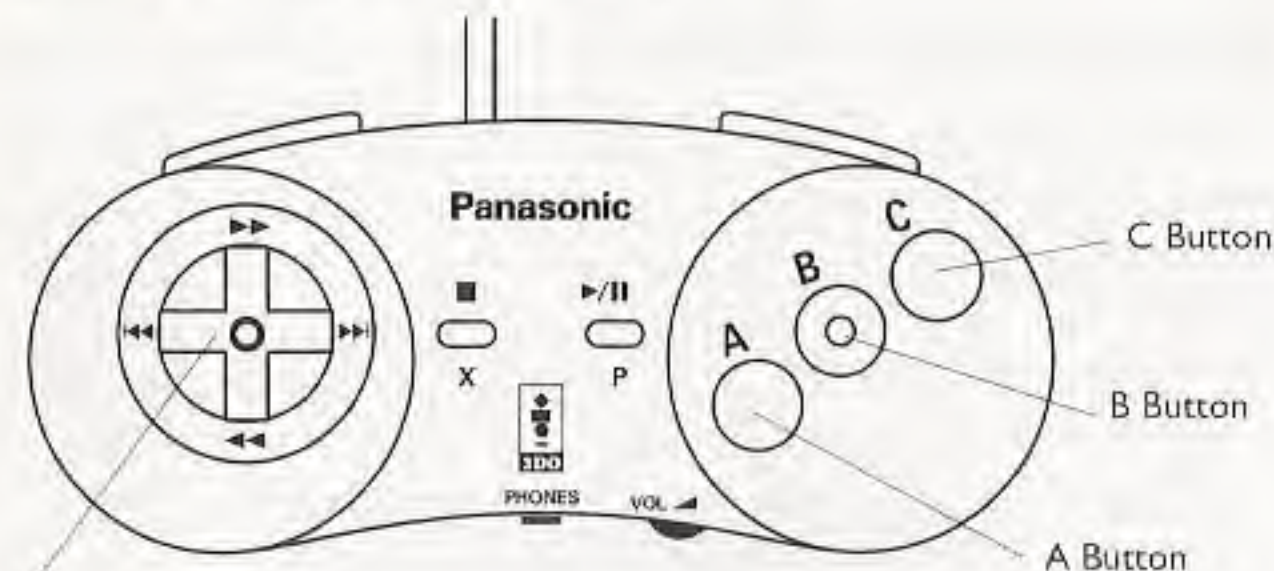
Table of Contents

Starting the Game	2
Game Controls	3
Come and Play!	3
Getting Around the Neighborhood	4
Look for the Sparkles	4
On Sesame Street with Elmo.....	5
Bert and Ernie's.....	6
Big Bird's Nest.....	8
The Count's Castle	9
Books, Radios, Televisions and Phones.....	10
Ending Your Visit.....	14

Starting the Game

1. Turn ON the power switch on your 3DO Interactive Multiplayer™. The READY light indicates that the unit is on.
2. Make sure a Control Pad is plugged into the Control Port on the Multiplayer console (if not, turn the player OFF, plug in a Control Pad, and turn the player ON again).
3. Press the OPEN/CLOSE button. The disc tray extends.
4. Insert your *Sesame Street: Numbers* disc into the disc tray (label side up) and press OPEN/CLOSE to retract the tray. The 3DO logo appears (if you don't see it after a few moments, turn OFF the player and begin again at step 1).
5. The EA*Kids and Children's Television Workshop title screens appear. Soon you're on your way to Sesame Street with Elmo!

Game Controls



D-Pad

Use this to move around Sesame Street.

Press one of these buttons when you see the sparkles!

Come and Play!

Come join your favorite friends on Sesame Street in a game where you learn about numbers while you're having fun! There are many different places to visit, games to play, songs to sing, and stories to hear. With your pal Elmo as guide, explore the neighborhood and visit with the whole Sesame Street crew.

Getting Around the Neighborhood

The Star on your screen shows you where you are. When you're moving around, the Star is yellow. When you're playing an activity, the Star is purple.

- To move around the neighborhood, press the D-Pad in the direction you want to go. The Star moves in the same direction.

Look for the Sparkles

As you explore Sesame Street and move over objects and characters, you notice sparkles. These sparkles let you know that you can talk to a character, find out more about an object, or play one of the many activities.

- Whenever you see the sparkles, press **A**, **B**, or **C**. Something exciting is sure to begin! Sometimes pressing **A**, **B**, or **C** again makes something different happen.

On Sesame Street with Elmo

Elmo acts as your guide on Sesame Street, and he also has a very special game to play with you—The Present Game!



This activity teaches counting and number identification skills.



To Play the Present Game:

1. Find the big pink and blue present on Sesame Street. Use the D-Pad to move the Star.
2. Move the Star over the present, and press **A**, **B**, or

C. The present magically opens up. Elmo asks you to fill the present with a number of things—he tells you just how many things he wants.

3. Move the Star around Sesame Street. When something sparkles, press **A**, **B**, or **C**, and “POOF”, the thing lands in the present!
4. When you’re done, move the Star to the present’s lid, and press **A**, **B**, or **C**. You give the present to Elmo (Elmo loves presents!), and he counts the things in the present.

Bert and Ernie’s

Ernie has hidden Bert’s paper clip collection! Help Bert find his paper clips hidden underneath and behind things in their home.



In this activity, children learn to identify, compare, and classify objects according to physical characteristics.



To Play the Paper clip Game:

1. Move the Star over to Ernie, and press **A**, **B**, or **C**. Ernie gives you clues about where the paper clips are hidden.
2. Using the clues as your guide, move your Star around their home. When the Star moves over an object that fits Ernie’s clue, press **A**, **B**, or **C**.
3. After you make three choices, Bert counts the paper clips you have found. Good Job!

Big Bird's Nest

Big Bird wants to play hide and seek with you, and he uses his birdseed. Hunt for the box of seed all around his nest. Big Bird lets you know when you're near or far.



This activity reinforces listening skills, as well as the concepts of near and far.



To Play the Near and Far Game:

1. Move the Star over to Big Bird, and press **A**, **B**, or **C**. Big Bird explains the game, and gets you started.

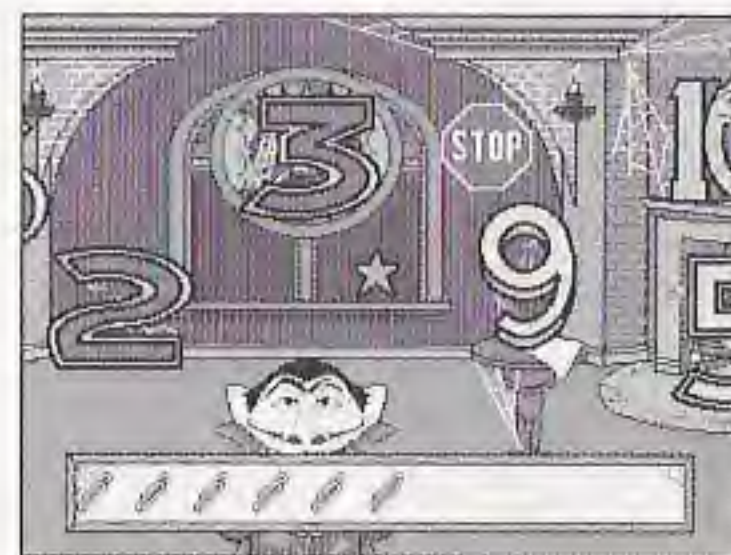
2. Use the Star to move over an object, then press **A**, **B**, or **C**. Keep trying until you find the birdseed—Happy Hunting!

The Count's Castle

Bats are hiding in the castle, and the Count gives you clues to find them. Remember, the numbers hold the key!



Basic addition and subtraction skills are emphasized in this activity.



To Play the Count's Number Game:

1. Move the Star over to the Count, and press **A**, **B**, or **C**. The Count explains that his bats are hiding behind one of the numbers in his castle. He gives you clues to find them.
2. Move the Star around the castle until you see the number you want. Move the Star over the number and press **A**, **B**, or **C**. The Count is counting on you!

Books, Radios, Televisions and Phones

Each Sesame Street pal has a storybook, radio, television, and telephone in their home.

Storybooks

Open a storybook and enter a whole new world of stories about numbers.



- To hear a great story, move the Star over a storybook, and press **A**, **B**, or **C**. The book opens, and the story begins.
- To turn the pages, press **A**, **B**, or **C**.
- To close the book and end the story, move the Star over the Stop sign, and press **A**, **B**, or **C**.

Radios

The radios play your favorite music and songs from the Sesame Street show!



Change the channel using these buttons

- To turn on a radio, move the Star over it, and press **A**, **B**, or **C**. The radio grows larger and begins playing a song.
- To change channels, move the Star over one of the three colorful buttons, and press **A**, **B**, or **C**.
- To turn off the radio, move the Star over the Stop sign, and press **A**, **B**, or **C**.

Televisions

Each television plays a number of actual videos from the Sesame Street show.

- To turn on a television, move the Star over it, and press **A**, **B**, or **C**. The television grows larger, and a video begins to play.

- To change channels, move the Star over one of the three colorful buttons, and press **A**, **B**, or **C**.
- To turn off the television, move the Star over the Stop sign, and press **A**, **B**, or **C**.

Telephones

Talk to your favorite characters on the phone. Big Bird, Bert and Ernie, the Count, and Elmo all want to hear from you!



- When you hear a phone ring, it means one of the Sesame Street pals wants to speak with you. Move the Star over the telephone, and press **A**, **B**, or **C**.
- You can also call one of your friends whenever you like. Move the Star over a telephone, and press **A**, **B**, or **C**. The Telephone opens up to show you the pals you can call. Move the Star over the pal you want to talk to, and press **A**, **B**, or **C**.

Ending Your Visit

- When you want to stop playing an activity, just look for a Stop sign. Move the Star over the sign, and press **A**, **B**, or **C**.
- When you want to leave a pal's home (Big Bird's nest for example), move the Star over the door, and press **A**, **B**, or **C**.
- When it's time to end your visit to Sesame Street, find the Stop sign near the park, move the Star over it, and press **A**, **B**, or **C**. Elmo asks you if you really must leave. With the Star still over the sign, press **A**, **B**, or **C** again, and the credit screen appears. If you change your mind and choose not to leave, move the Star to where you want to go.



The next time you return to Sesame Street, look closely, because the street is always a little different!



CREDITS

Children's Television Workshop

Executive Producer: Seth Meyers

Art Director: Joe Mason

3DO Conversion Director: Michael Artin

Product Management: Rebecca Maya Parker, Karen Kane, Wendy Sanders

Head Writer: Mark Saltzman

Written by: Sandy Damashek, Mitchell Kriegman

Starring the Sesame Street Puppet Characters:

Elmo—Kevin Clash

Ernie & Kermit the Frog—Jim Henson
The Count—Jerry Nelson
Bert—Frank Oz
Big Bird & Oscar the Grouch—Carroll Spinney
Sound Designer: Valerie Vigoda, Peter Durwood
Conversion Tools: Eric Honsch
Video Producer: Sonia Rosario
Original CDI Graphics and Animation: Joe Mason
Additional Art: John Rainey, Barbara Peck
Artists: Michael Arnold, Lyle Booth, Peter Lester, Eustacia
Marsales, Michelle Meeker, Jennifer Oxley, Katherine Schultz,
Jackie Ross
Interactive Design: Rob Madell, Seth Meyers, Glenda Revelle
Creative Development: Sandy Damashek, Rob Madell, Seth Meyers,
Glenda Revelle, Sonia Rosario, Mark Saltzman
Creative Consultants: Russell Ginns, Sarah Cronin
Animation Synchronization: Valerie Vigoda, Michael Artin, Kevin
Clash
Production Assistants: Sequoia Miller, Jack McCall
Research Director: Erik Strommen
Research Prototype Production: Michael Artin
Researchers: Sotti Razavi, Lisa Medoff, Sue Cook, Cara Copperman
Production Liaison: Mike Nibley
Production Assistants: Amy Keyishian
CDI Software Engineers: Greg Brooks, Katie Moriarty—Capital
Video
Audio Engineer: Pam Bartolo—Synch Sound
Additional Appearances by: Ivy Austin, Cheryl Blalock, Douglas

Boyd, Fred Calvert, Kimie Calvert, Christopher Cerf, Ed
Christie, Merry Delmonte, Jerry Graff, Jeffrey Hale, Jane
Henson, Richard Hunt, Paul Jacobs, Jim Kroupa, June Magreder,
Jeff Moss, Brian Meuhl, Judith Munsen, Julie Payne, Patricia
Rabe, Joe Raposo, Rebecca Reardon, Lynn Roberts, Derek
Smith, Andrew Smith, Marilyn Sokol, Alan Sokoloff, Allen Swift
Songs by: Charles Blaker, Christopher Cerf, Anna Dibble, Harrison
Fisher, Ed Bogas, Candy Cugel, Si Fried, Maxine Fisher, B.
Gibson, Don Hadley, Jefferson David Hale, S. Hopper, Al
Jarnow, H. Lewis, William Luckey, Jeff Moss, Lanny Meyers,
Judith Munsen, Joe Raposo, Steve Shirak, Nick Stevens,
Norman Stiles
Television Animations by: Sasha Burland, Buzzco Assoc., Fred
Calvert, Bruce Cayard, Sally Cruikshank, Fred Garbers,
Imagination Films, James Miko, John Paratore

EA*Kids

Producer: Michael Pole
Associate Producer: Gibson Biddle
Assistant Producer: Amy Francetic
Technical Directors: David Walker, Bart Besseling
Product Manager: Hunter Smith
Package Design: E.J. Sarraille Design Group
Package Illustration: Joe Mathieu
Package Art Direction: Nancy Fong
Documentation: Valerie Hanscom
Documentation Layout: Tom Peters

Lead Tester: Kathy Patel
Product Testing: Russel Byrd, Brian Reed
Quality Assurance: Phil Engstrom

Viridis

Programming by Viridis
Producer: Lee Barnes
Software Engineer: Michael L. Stein
Project Management: Susan Wasserman, Janet Hahn
Asset Management: Curtis J. Carpenter

Special Thanks To: John Hight—Capital Video, Pat Mielke, Mark Phinney, Rick Wetzel, Larry Jameson, Will Morrison, Tom Newby, Jim Henson Productions
And most of all...Special Thanks to Jim Henson, whose imagination and vision continue to inspire us all.

ELECTRONIC ARTS LIMITED WARRANTY

Electronic Arts warrants to the original purchaser of this Electronic Arts software product that the medium on which this computer program is recorded is free from defects in materials and workmanship for a period of ninety (90) days from the date of purchase. This Electronic Arts software program is sold "as is," without express or implied warranty of any kind, and Electronic Arts is not liable for any losses or damages of any kind resulting from use of this program. Electronic Arts agrees for a period of ninety (90) days to replace, free of charge, any Electronic Arts software product, postage paid, with proof of purchase, at the Electronic Arts Warranty Department. This warranty is not applicable to normal wear and tear. This warranty shall not be applicable and shall be void if the defect in the Electronic Arts software product has arisen through abuse, unreasonable use, mistreatment or neglect.

LIMITATIONS—THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES AND NO OTHER REPRESENTATIONS OR CLAIMS OF ANY NATURE SHALL BE BINDING ON OR OBLIGATE ELECTRONIC ARTS. ANY IMPLIED WARRANTIES APPLICABLE TO THIS SOFTWARE PRODUCT, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE NINETY (90) DAY PERIOD DESCRIBED ABOVE. IN NO EVENT WILL ELECTRONIC ARTS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM POSSESSION, USE OR MALFUNCTION OF THIS ELECTRONIC ARTS SOFTWARE PRODUCT.

Some states do not allow limitations as to how long an implied warranty lasts and/or exclusions or limitations of incidental or consequential damages so the above limitations and/or exclusions of liability may not apply to you. This warranty gives you specific rights, and you may also have other rights which vary from state to state.

RETURNS AFTER WARRANTY - To replace defective media after the ninety (90) day warranty period has expired, send the original disc to Electronic Arts' address below. Enclose a statement of the defect, your name, your return address, and a check or money order for \$15.00.


Electronic Arts
Customer Warranty
P.O. Box 7578
San Mateo, California 94403-7578

If you need to talk to someone about this product, call us at (415) 572-2787 Monday through Friday between 8:30 am and 4:30 pm, Pacific Time.

In Australia and New Zealand, contact:
Electronic Arts Pty. Ltd.
P.O. Box 432
Southport Qld 4215
Australia

Within Australia call:
Phone: (075) 711 811

Within New Zealand call:
Phone: +61 75 711 811
between 9am-5pm Eastern Standard Time



In the United Kingdom, contact:
Electronic Arts Limited
P.O. Box 835
Slough SL3 8XU, UK
Phone: (753) 546 465

Software:
©1994 Children's Television Workshop, Sesame Street Muppets© Jim Henson Productions.

Unless indicated otherwise, all documentation is ©1994 Electronic Arts. All rights reserved.

This Sesame Street® product was developed by Children's Television Workshop. Sesame Street® and the Sesame Street® sign are registered trademarks of Children's Television Workshop.

NOTICE

THE 3DO COMPANY SHALL NOT BE LIABLE TO THE END USER FOR ANY LOSS OF DATA, LOST PROFITS, COST OF SUBSTITUTE GOODS, OR OTHER CONSEQUENTIAL, INCIDENTAL, SPECIAL, PUNITIVE, OR OTHER DAMAGES OF ANY KIND ARISING OUT OF THE USE OF OR INABILITY TO USE THE SOFTWARE.

THE 3DO COMPANY MAKES NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, REGARDING THE SOFTWARE, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY EQUIVALENT WARRANTIES UNDER THE LAWS OF ANY JURISDICTION.

DO NOT USE A FRONT OR REAR PROJECTION TELEVISION WITH THIS PRODUCT. YOUR PROJECTION TELEVISION SCREEN MAY BE PERMANENTLY DAMAGED IF STATIONARY SCENES OR PATTERNS ARE PLAYED ON YOUR PROJECTION TELEVISION. SIMILAR DAMAGE MAY OCCUR IF YOU PLACE THIS PRODUCT ON HOLD OR PAUSE. IF YOU USE YOUR PROJECTION TELEVISION WITH THIS PRODUCT, NEITHER THE 3DO COMPANY NOR ELECTRONIC ARTS WILL BE LIABLE FOR ANY RESULTING DAMAGE. THIS SITUATION IS NOT CAUSED BY A DEFECT IN THIS PRODUCT OR THE 3DO SYSTEM; OTHER FIXED OR REPETITIVE IMAGES MAY CAUSE SIMILAR DAMAGE TO A PROJECTION TELEVISION. PLEASE CONTACT YOUR TV MANUFACTURER FOR FURTHER INFORMATION.

THE EXECUTION OF SOFTWARE WITH THE 3DO SYSTEM INVOLVES THE USE OF PATENT RIGHTS, GRANTED OR APPLIED FOR, IN CERTAIN COUNTRIES. A PURCHASER OF THE 3DO SYSTEM IS LICENSED TO USE SUCH PATENT RIGHTS WITH SOFTWARE LICENSED BY THE 3DO COMPANY. NO LICENSE, IMPLIED OR OTHERWISE, IS GRANTED FOR THE EXECUTION OF OTHER SOFTWARE.